ya-pandoc-template

- 2 Yet Another Pandoc Template a very simple system
- 3 for quick cross-format Pandoc translation

4 What is this even?

- 5 It's just a Makefile built around the amazing Pandoc
- 6 document converter that transforms all Markdown
- 7 (.md filetype) files in the current directory into one
- 8 of several stylized document formats, customized
- 9 using Pandoc's support for custom templates. This
- 10 includes
- -> stylized LaTeX Beamer presentations (via templates/custom.beamer),
- -> stylized LaTeX manuscripts (via templates/custom.latex),
- -> stylized double-column LaTeX manuscripts 46 (via templates/custom-double.latex), and 47
- -> stylized HTML presentations using reveal.js 48 (via arguments to Pandoc) 49

Installation

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- 1. Install the necessary software:
 - Install Pandoc
 - Install the Pandoc extension pandocciteproc (TODO this may not be necessary?)
 - Install LaTeX if you don't have it already. 56
 Some ways to get it include TeX Live and 57
 MiKTeX. 58
- Install GNU Make if you don't have it 59 already.

- Linux likely already has it installed.
 For OS X you might have to install Xcode Command Line Tools from Apple's developer site. For Windows, installing Make as part of the Cygwin environment is probably the easiest way to get it.
- Install the reveal.js library into a folder at \$HOME/.pandoc/revealjs. This may not be necessary, but in the past, I couldn't get reveal.js to be used out of the box.
- 2. Clone a copy of this repo, e.g.
 - git clone https://github.com/asoplata/ya-pandoc-template.git
- 3. Copy the templates folder to your \$HOME/.pandoc folder.
- 4. Copy the Makefile file to the same folder that contains your Markdown files. Note that you will have to do this for every project you want to use these templates in...but that means you now have a consistent, easy, and reproducible way to build all your documents!
- 5. Now you're ready to Use the templates!

Usage

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- Once you've got the following in your folder:
 - 1. your Markdown files
 - 2. the Makefile from this repo
 - 3. (optional) a bibliography.bib BibTeX file
- Then, open a terminal in the folder and type
 one of the following commands based on what

- kind of output you want: 61 make beamer make beamer bib make html make html_bib 65 make manuscript make manuscript_bib make manuscript_double make manuscript_double_bib 69 • Note: Just to be clear, this builds every Mark-70 down file in the directory where the Makefile is 71
- BibTeX usage

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• The "recipes" that end in _bib mean that Bib- 104

TeX will be also be run. However, if you want

BibTeX support, be aware:

run into a single resulting document.

- 1. you need to include a bibliography.bib file in the current folder, and
- 2. the build process will **fail** if you do not have a file of that type present.
- $_{81}$ Customization / styling
- $_{82}$ $\,$ If you want to see where and what I've stylized, in-
- 83 cluding where you can easily make your own changes,
- $_{84}$ $\,$ search the template files for the string "ya-pandoc-
- 85 template".

86 Acknowledgements

• This would have been impossible without some great blog posts on using Pandoc for academia:

- $-\ \, http://kieranhealy.org/blog/archives/ \\ 2014/01/23/plain-text/$
- $-~{\rm http://jeromyanglim.blogspot.com/2012/} \\ 07/{\rm beamer-pandoc-markdown.html}$
- I'm definitely forgetting some, but virtually none of the original implementation of this is original. This is NOT MY ORIGINAL IDEA.
- That said, Copyright Boston University 2017,
 License GPLv3 (when I figure out how to declare that correctly).
- If you want a much more serious, feature-rich approach to this kind of thing (or are frustrated by the limitations of this), I suggest the Pandoc fork ScholDoc which is the engine for Scholarly-Markdown.

Postscript

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This supersedes my earlier Acadoc method.